Land surface Interactions with the Atmosphere over the IberianSemi-arid Environment (LIAISE): 1st modelling intercomparison

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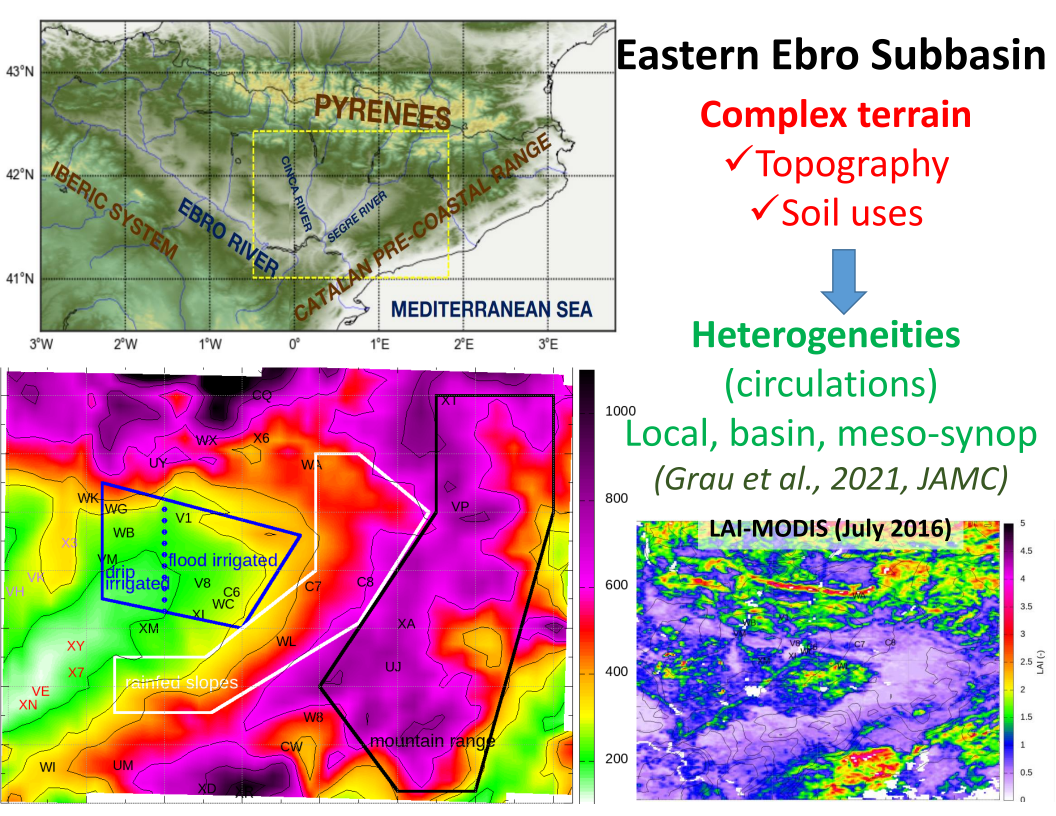
J.R. Miró³, Jordi More³,

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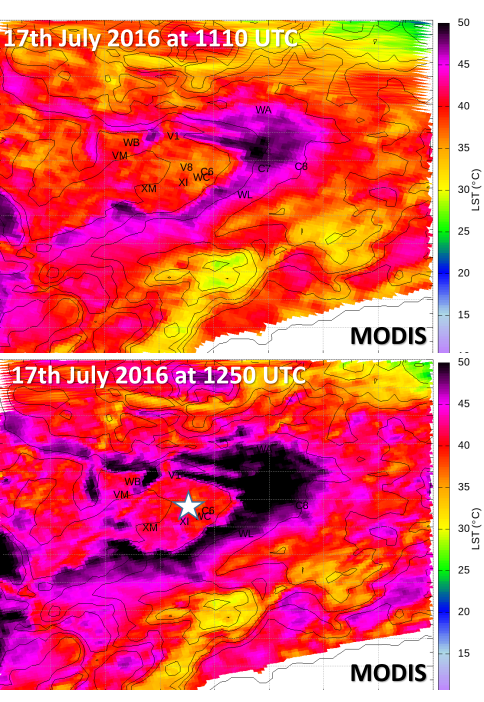
A. Tiesi⁴, P. Malguzzi⁴, (4) CNR-ISAC, Bologna, Italy

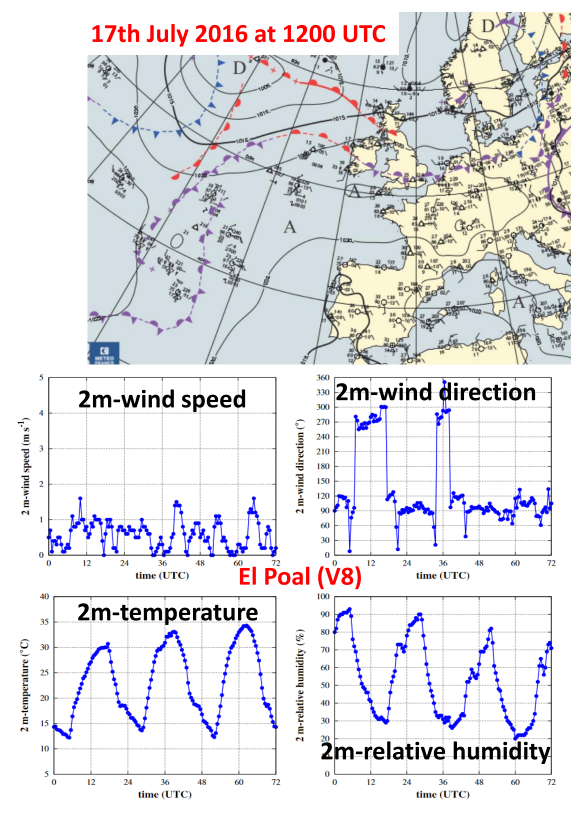
J. Brooke⁵ and Martin Best⁵ (5) Met Office, Exeter, UK





The 1st mesoscale intercomparison case





The 1st mesoscale intercomparison case 16-18 July 2016 * clear skies, A conditions * locally/basin/mesoscale generated winds (interact)

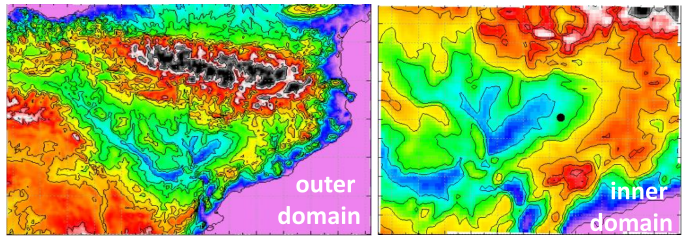
Models

MesoNH (MNH)

MOLOCH (MOL)

Unified Model (UM)

WRF



Model setup

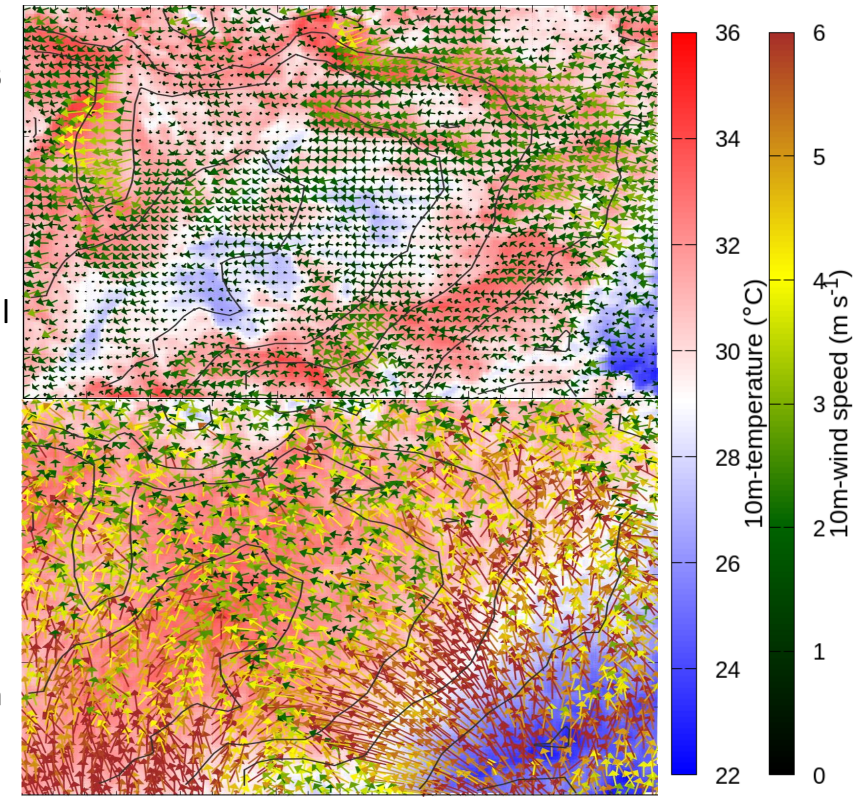
- 36h run (from 16 July at 1800 UTC to 18 July at 0600UTC)
- 2 nested domains (1-way): 2km x 2 km and 400m x 400m resolution (540 x 450 gridpoints)
- Vertical resolution (2m and stretched above, 85 levels)
- Initial/Lateral BC: ECMWF
- **Differences**: Turbulence, Radiation (5min), Surface

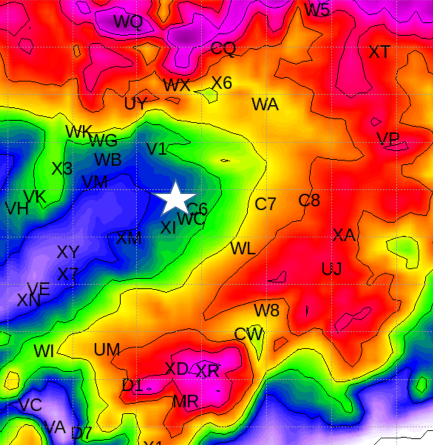
10 m (agl) wind vectors (MesoNH)

17th July 0600 UTC E-wind prevail

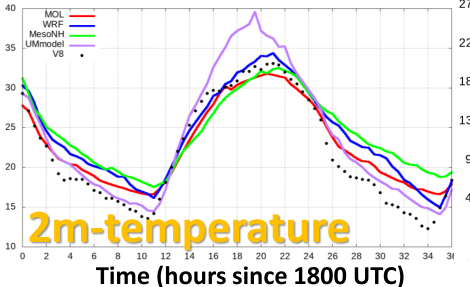
17th July 1500 UTC

SB front interacts with local winds



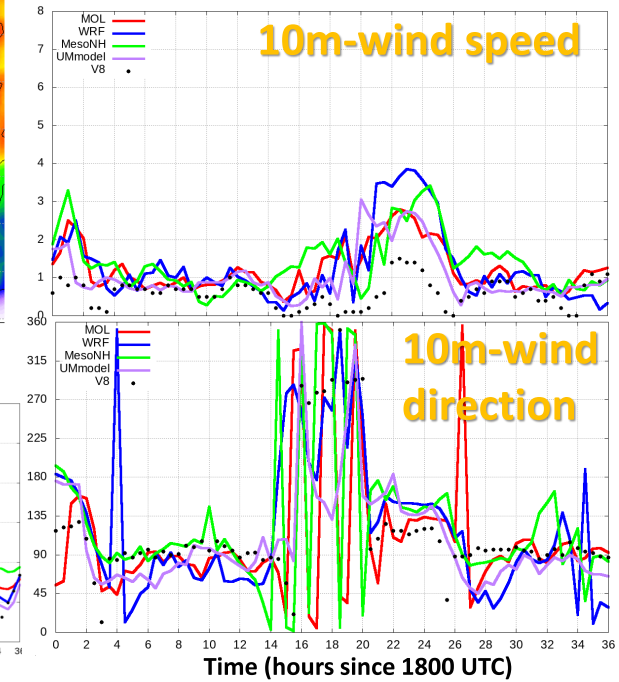


El Poal (V8) - FLOOD



Validation using AWS

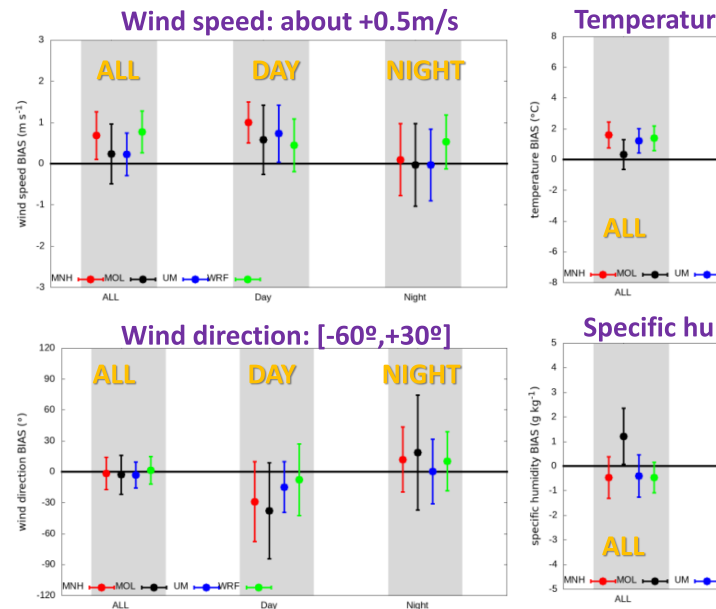
Moloch WRF MesoNH UM



Mean BIAS (model-obs)

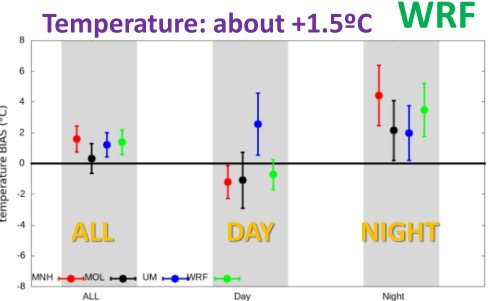
Validation using AWS

ALL run, DAY (1000-1400 UTC), NIGHT (0000-0400 UTC)



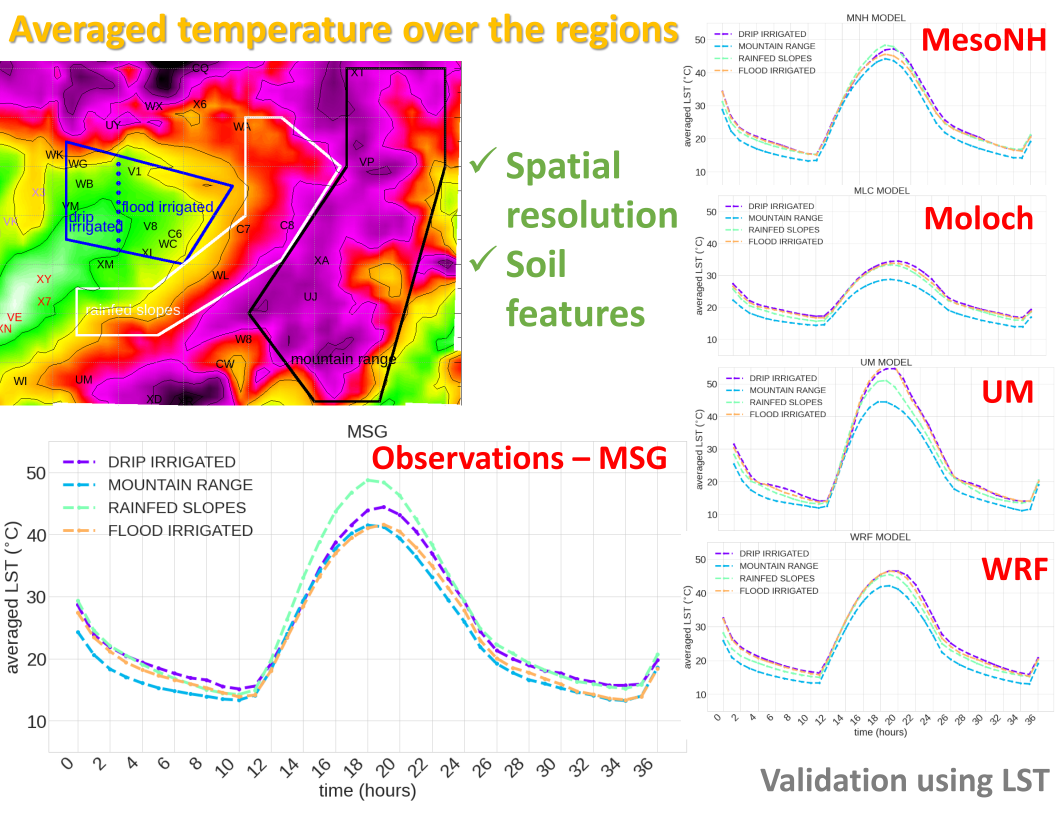
MesoNH Moloch UM

Night

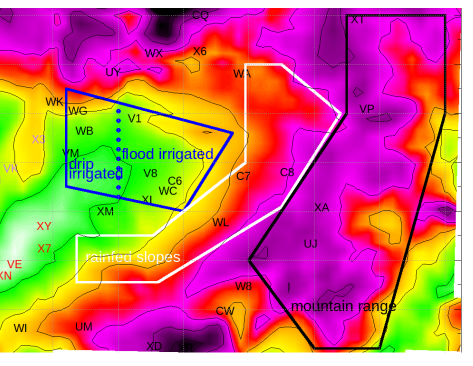


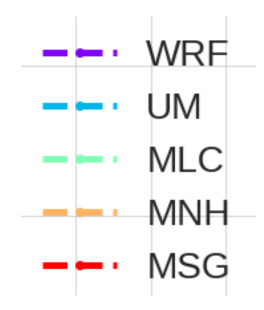
Specific humidity: about -1g/kg

Day

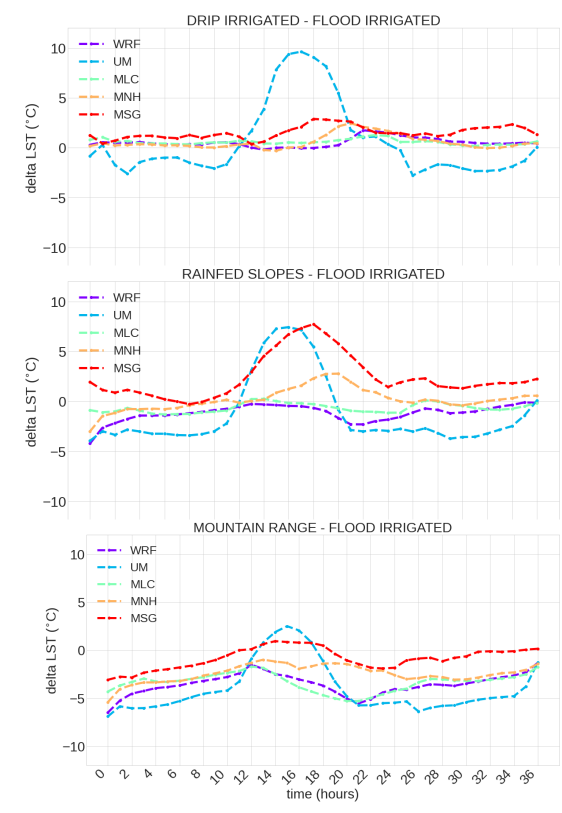


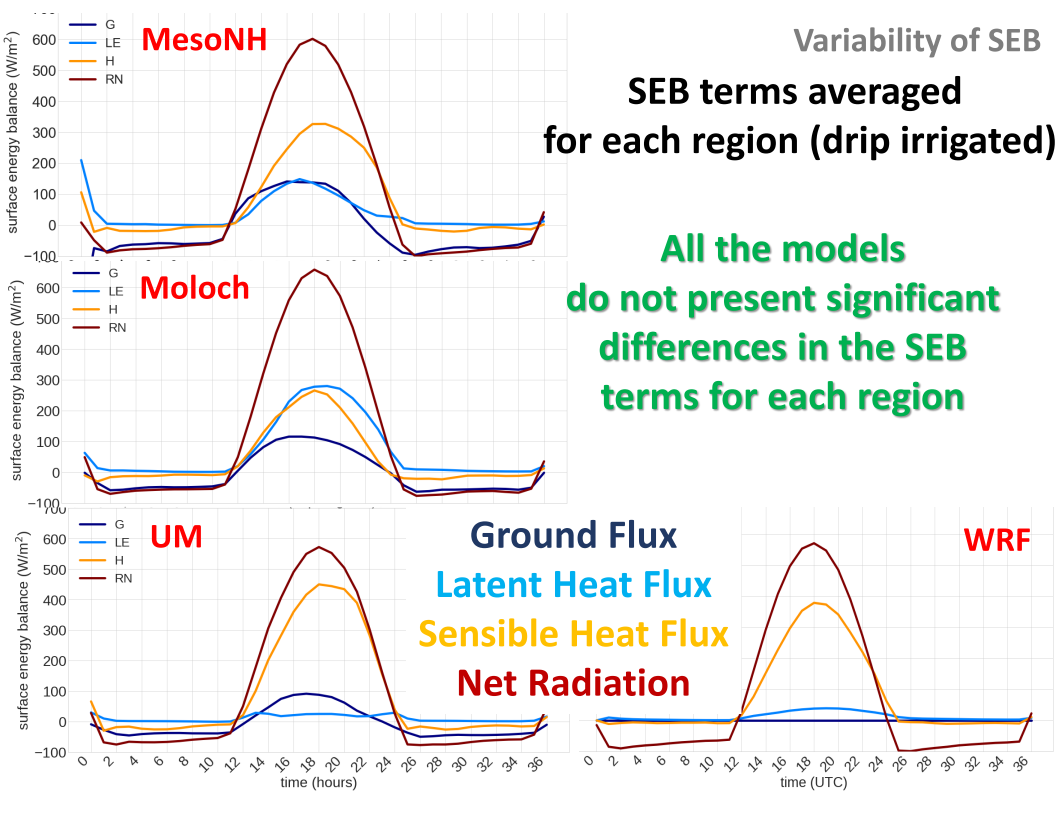
Surface thermal gradient

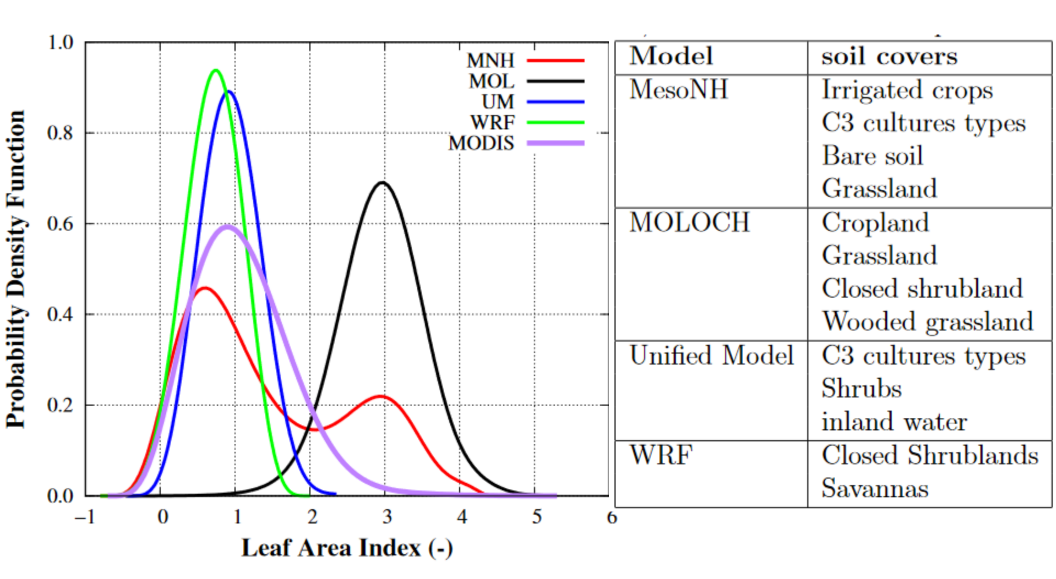




Validation using LST







 Models present differences in the surface parameters (LAI, fveg, albedo, ...)

Variability of the surface cover

6

C3

9

9

8

7

soil cover (type)

3

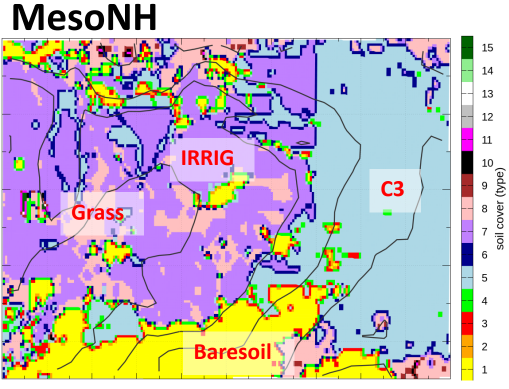
2

1

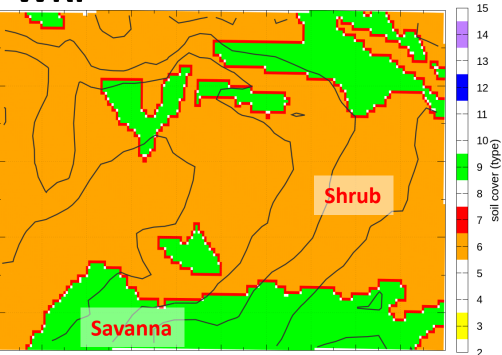
UM

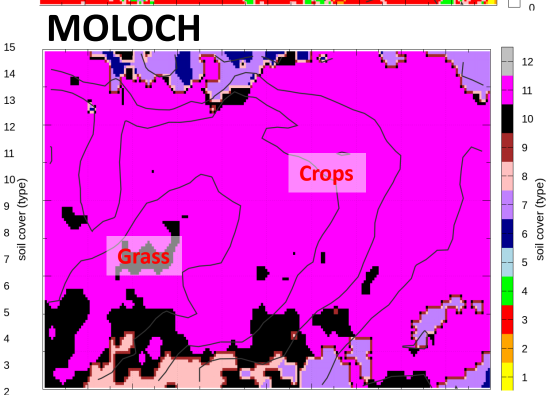
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Urba



WRF





Summary

- The case 16-18 July 2016 is taken for the 1st mesoscale intercomparison.
- Locally-generated circulations
 (interaction between local, basin, mesoscale)
- Results (known features): models are able to reproduce the general patterns of the region <u>BUT</u>:
- Models tend to overestimate wind speed (daytime)
- Difficulties in reproducing nocturnal nearly calm conditions
- Temperatures are overestimated (specially during nighttime)

Summary

- Models are not able to reproduce the heterogeneities:
 Surface model (processes included, irrigation)
 Surface parameters & initialitation (irrigated, rainfed,... zones)
 Parameterizations (turbulence, advection, radiation)
- Sensitivity tests (work in progress)
- ✓ Initial and lateral BC (GFS, NCEP)
- ✓ Surface features

(soil moisture, vegetation, surface model...)

- ✓ Spatial resolution
- After testing models + LIAISE campaign: possible future (GEWEX) intercomparison based on IOPs?